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ile
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? b 410
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            $0.69 0.192 DialUnits File1
     $0.69 Estimated cost File1
     $0.69 Estimated cost this search
     $0.69 Estimated total session cost 0.192 DialUnits
File 410:Dialog Customer Newsletters 2008
       (c) 2009 Dialog. All rts. reserv.
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HILIGHT set on as ''
HILIGHT set on as ''
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       01jun09 15:42:48 User208760 Session D3054.2
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$0.05 TELNET
$0.05 Estimated cost this search
     $0.74 Estimated total session cost 0.307 DialUnits
SYSTEM:OS - DIALOG OneSearch
  File 5:Biosis Previews(R) 1926-2009/May W4
         (c) 2009 The Thomson Corporation
  File 73:EMBASE 1974-2009/May 28
         (c) 2009 Elsevier B.V.
  File 155:MEDLINE(R) 1950-2009/May 27
          (c) format only 2009 Dialog
  File 399:CA SEARCH(R) 1967-2009/UD=15023
          (c) 2009 American Chemical Society
*File 399: Use is subject to the terms of your user/customer agreement.
IPCR/8 classification codes now searchable as IC=. See HELP NEWSIPCR.
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Ref
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E.1
         95 AU=TAKAHASHI NOBUAKI
E2
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E3
          3 AU=TAKAHASHI NOBUE
E4
         1 AU=TAKAHASHI NOBUHARU
E5
         1 AU=TAKAHASHI NOBUHIDE
Ε6
        48 AU=TAKAHASHI NOBUHIKO
122 AU=TAKAHASHI NOBUHIRO
1 AU=TAKAHASHI NOBUKATSU
49 AU=TAKAHASHI NOBUKAZU
57 AU=TAKAHASHI NOBUKI
1 AU=TAKAHASHI NOBUKI
Ε7
Ε8
E9
E10
E11
         1 AU=TAKAHASHI NOBUKIYO
E12
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? w e2

Enter P or PAGE for more

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? e au=miura toru ?
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E3
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E4
        80 AU=MIURA TOSHIAKI
E5
        1 AU=MIURA TOSHIHARU
        20 AU=MIURA TOSHIHIDE
E7
        18 AU=MIURA TOSHIHIKO
        74 AU=MIURA TOSHIHIRO
E8
        1 AU=MIURA TOSHIHIRO YUMI NISHIYAMA
3 AU=MIURA TOSHIHISA
E9
E10
E11
       16 AU=MIURA TOSHIKI
        4 AU=MIURA TOSHIKO
E12
         Enter P or PAGE for more
? w e2
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? s e2
            101 AU='MIURA TORU'
? e au=kitagawa yoshinori ?
Ref Items Index-term
        1 AU=KITAGAWA YOSHINOBU
E1
         37 AU=KITAGAWA YOSHINORI
E2
E3
         0 *AU=KITAGAWA YOSHINORI ?
E4
         1 AU=KITAGAWA YOSHIO
E5
         3 AU=KITAGAWA YOSHIRO
E6
         5 AU=KITAGAWA YOSHITAKE
E7
        2 AU=KITAGAWA YOSHITIKA
E8
        1 AU=KITAGAWA YOSHIYUKI
E9
        2 AU=KITAGAWA YOUKO
E10
        2 AU=KITAGAWA YUHKOH
E11
       20 AU=KITAGAWA YUICHI
E12
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         Enter P or PAGE for more
? s e2
         37 AU='KITAGAWA YOSHINORI'
? e au=hirano aki ?
Ref Items Index-term
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E1
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E4
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E5
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E6
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23 AU=HIRANO AKIKO
1 AU=HIRANO AKIKOH
15 AU=HIRANO AKIO
E7
E8
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E10
E11
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        48 AU=HIRANO AKIYOSHI
E12
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? s e2
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5 AU='HIRANO AKI'
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immunoglobulin?)
>>>Operator "AND" in invalid position
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              95 S1
             101 S2
              37 S3
              5 S4
              54 4D11
           37915 CD40
         2427023 ANTIBOD?
          931831 IMMUNOGLOBULIN?
               2 (S1 OR S2 OR S3 OR S4) AND (4D11) AND (CD40) AND
                  (ANTIBOD? OR IMMUNOGLOBULIN?)
? rd s5
      S6
               1 RD S5 (unique items)
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           (Item 1 from file: 5)
 6/3/1
DIALOG(R) File 5: Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.
0020060925
           BIOSIS NO.: 200800107864
Novel fully human Anti-CD40 monoclonal antibody, 4D11, for kidney
 transplantation in cynomolgus monkeys
AUTHOR: Imai Atsushi; Suzuki Tomomi; Sugitani Atsushi; Itoh Tomoo; Ueki
  Shinya; Aoyagi Takeshi; Yamashita Kenichiro; Taniquchi Masahiko;
  Takahashi Nobuaki; Miura Toru; Shimamura Tsuyoshi; Furukawa
  Hiroyuki; Todo Satoru (Reprint)
AUTHOR ADDRESS: Hokkaido Univ, Sch Med, Dept Surg 1, N-15, W-7, Kita Ku,
  Sapporo, Hokkaido 0608638, Japan**Japan
AUTHOR E-MAIL ADDRESS: stodo@med.hokudai.ac.jp
JOURNAL: Transplantation (Hagerstown) 84 (8): p1020-1028 OCT 27 2007 2007
ITEM IDENTIFIER: doi:10.1097/01.tp.0000286058.79448.c7
ISSN: 0041-1337
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: English
? t s6/7/all
           (Item 1 from file: 5)
DIALOG(R)File
                5:Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 200800107864
0020060925
Novel fully human Anti-CD40 monoclonal antibody, 4D11, for kidney
  transplantation in cynomolgus monkeys
AUTHOR: Imai Atsushi; Suzuki Tomomi; Sugitani Atsushi; Itoh Tomoo; Ueki
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  Takahashi Nobuaki; Miura Toru; Shimamura Tsuyoshi; Furukawa
  Hiroyuki; Todo Satoru (Reprint)
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  Sapporo, Hokkaido 0608638, Japan**Japan
AUTHOR E-MAIL ADDRESS: stodo@med.hokudai.ac.jp
JOURNAL: Transplantation (Hagerstown) 84 (8): p1020-1028 OCT 27 2007 2007
ITEM IDENTIFIER: doi:10.1097/01.tp.0000286058.79448.c7
ISSN: 0041-1337
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: English
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? s (4d11) and (cd40) and (antibod? or immunoglobulin?)
              54 4D11
           37915 CD40
         2427023 ANTIBOD?
          931831 IMMUNOGLOBULIN?
      S7
              5 (4D11) AND (CD40) AND (ANTIBOD? OR IMMUNOGLOBULIN?)
? rd s7
               2 RD S7 (unique items)
      S8
? t s8/7/all
           (Item 1 from file: 5)
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2009 The Thomson Corporation. All rts. reserv.
           BIOSIS NO.: 200800107864
0020060925
Novel fully human Anti-CD40 monoclonal antibody, 4D11,
  for kidney transplantation in cynomolgus monkeys
AUTHOR: Imai Atsushi; Suzuki Tomomi; Sugitani Atsushi; Itoh Tomoo; Ueki
  Shinya; Aoyagi Takeshi; Yamashita Kenichiro; Taniguchi Masahiko;
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JOURNAL: Transplantation (Hagerstown) 84 (8): p1020-1028 OCT 27 2007 2007
ITEM IDENTIFIER: doi:10.1097/01.tp.0000286058.79448.c7
ISSN: 0041-1337
DOCUMENT TYPE: Article
RECORD TYPE: Citation
LANGUAGE: English
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           (Item 1 from file: 399)
DIALOG(R)File 399:CA SEARCH(R)
(c) 2009 American Chemical Society. All rts. reserv.
  141070244
               CA: 141(5)70244m
                                   PATENT
  Agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments
  for use as immunopotentiating or immunosuppressive agents
  INVENTOR (AUTHOR): Mikayama, Toshifumi; Yoshida, Hitoshi; Force, Walker R.
; Chen, Xingjie; Takahashi, Nobuaki
 LOCATION: Japan,
  PATENT: U.S. Pat. Appl. Publ. ; US 20040120948 A1 DATE: 20040624
 APPLICATION: US 693629 (20031023) *US 844684 (20010427) *JP 2001142482
(20010511) *JP 2001310535 (20011005) *US 40244 (20011026) *WO 2002JP4292
(20020426)
  PAGES: 77 pp., Cont.-in-part of WO 2002 88,186. CODEN: USXXCO
  LANGUAGE: English
  PATENT CLASSIFICATIONS:
    CLASS: 424144100; C12Q-001/68A; A61K-039/395B
  SECTION:
    CA215003 Immunochemistry
   CA203XXX Biochemical Genetics
    CA209XXX Biochemical Methods
    CA263XXX Pharmaceuticals
  IDENTIFIERS: agonistic antagonistic monoclonal antibody human CD40
    hybridoma immunopotentiator immunosuppressant
  DESCRIPTORS:
Antibodies and Immunoglobulins... CD40(antigen)... Immunostimulants...
Immunosuppressants... Antiviral agents... Anti-infective agents...
Antitumor agents... Allergy inhibitors... Autoimmune disease... Human...
```

Molecular cloning... cDNA sequences... Protein sequences... Fas antigen... Dendritic cell... Interleukin 12... Lipopolysaccharides... B cell(lymphocyte)...

agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Animal cell line...

B cell; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Animal cell...

CD40-expressing; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Glycoproteins...

 ${\rm CD40-L}$  (antigen CD40 ligand); agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Blood coagulation...

disorder, coagulation factor VIII-inhibiting; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Immunity...

disorder; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

fragments; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Hybridoma...

F1-102 or ATCC PTA-3337; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

F2-103 or ATCC PTA-3302 and PTA-3303; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

F4-465 or ATCC PTA-3338; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

F5-157 or ATCC PTA-PTA-3306 and PTA-3307; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

F5-77 or ATCC PTA-3304 and PTA-3305; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Interferons...

 $\gamma$ ; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

heavy chain; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Animal cell line...

HS-Sulton; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Gene, animal...

human antibody; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Antibodies and Immunoglobulins...

IgG1; agonistic and antagonistic anti-CD40 monoclonal antibodies and

fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

IgG2; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

IgG3; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

IgG4; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents  ${\it Hybridoma...}$ 

 ${\rm KM281-1-10}$  or FERM BP-7579; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

 ${\rm KM302-1}$  or FERM BP-7578; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

KM341-1-19 or FERM BP-7759; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

KM643-4-11; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

light chain; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

monoclonal, neutralizing; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents  $\frac{1}{2}$ 

Antibodies and Immunoglobulins...

monoclonal; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Antibodies and Immunoglobulins...

neutralizing; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Animal cell line...

Ramos; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Hybridoma...

110; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Hybridoma...

115; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents Hybridoma...

2105 or FERM BP-8024; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

Hybridoma...

4D11 or FERM BP-7758; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

CAS REGISTRY NUMBERS:

113189-02-9 -inhibiting syndrome; agonistic and antagonistic anti-CD40 monoclonal antibodies and fragments for use as immunopotentiating or immunosuppressive agents

 $711391 - 50 - 3P \quad 711391 - 52 - 5P \quad 711391 - 54 - 7P \quad 711391 - 56 - 9P \quad 711391 - 58 - 1P \quad 711391 - 50 - 3P \quad 711391 - 50$ 

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711391-60-5P 711391-62-7P 711391-64-9P 711391-66-1P 711391-68-3P
    711391-70-7P 711391-72-9P 711391-74-1P 711391-76-3P 711391-78-5P
    711391-80-9P 711391-82-1P 711391-84-3P 711391-86-5P amino acid
    sequence; agonistic and antagonistic anti-CD40 monoclonal antibodies
    and fragments for use as immunopotentiating or immunosuppressive agents
711391-49-0P 711391-51-4P 711391-53-6P 711391-55-8P 711391-57-0P
    711391-59-2P 711391-61-6P 711391-63-8P 711391-65-0P 711391-67-2P
    711391-69-4P 711391-71-8P 711391-73-0P 711391-75-2P
                                                          711391-77-4P
    711391-79-6P 711391-81-0P 711391-83-2P 711391-85-4P nucleotide
    sequence; agonistic and antagonistic anti-CD40 monoclonal antibodies
    and fragments for use as immunopotentiating or immunosuppressive agents
711392-17-5 711392-18-6 711392-19-7 711392-20-0
                                                   711392-21-1
    711392-22-2 711392-23-3
                             711392-24-4 711392-25-5
                                                       711392-26-6
    711392-27-7 711392-28-8
                             711392-29-9 711392-30-2 711392-31-3
    711392-32-4 711392-33-5 711392-34-6 711392-35-7 711392-36-8
    711392 - 37 - 9 711392 - 38 - 0 711392 - 39 - 1 711392 - 40 - 4 711392 - 41 - 5
    711392-42-6 unclaimed nucleotide sequence; agonistic and antagonistic
    anti-CD40 monoclonal antibodies and fragments for use as
    immunopotentiating or immunosuppressive agents
? s (antibod? or immunoglobulin?) and (position?)(20n)(474 or 23 or 27 or 235)
         2427023 ANTIBOD?
                 IMMUNOGLOBULIN?
          931831
          974377 POSITION?
            9948 474
         1052232
                 23
          905396
                 2.7
           32953
                 235
           12478 POSITION? (20N) (((474 OR 23) OR 27) OR 235)
             632 (ANTIBOD? OR IMMUNOGLOBULIN?) AND (POSITION?) (20N) (474 OR
                  23 OR 27 OR 235)
? s (antibod? or immunoglobulin?) and (position?)(20n)(27 or 23)same(23 or 235)
>>>Invalid syntax
? s (antibod? or immunoglobulin?) and (position?)(20n)(27 or 23)(10n)(23 or 235)
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          931831 IMMUNOGLOBULIN?
          974377 POSITION?
         905396 27
         1052232 23
         1052232 23
           32953 235
            9306 POSITION? (20N) (27 OR 23) (10N) (23 OR 235)
     S10
                 (ANTIBOD? OR IMMUNOGLOBULIN?) AND (POSITION?)(20N)(27 OR
                  23) (10N) (23 OR 235)
? s (antibod? or immunoglobulin?) and (position?)(20n)(27 or 23)(10n)(23 or
235)(20n)(q or k or a or c)
Processing
Processing
Processing
Processing
Processing
Processing
         2427023 ANTIBOD?
          931831
                 IMMUNOGLOBULIN?
          974377
                 POSITION?
          905396
                 27
         1052232
                 23
         1052232
                 23
           32953 235
          181502 Q
         1183426 K
        34338876 A
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6917282 C
          10917 POSITION?(20N)(27 OR 23)(10N)(23 OR 235)(20N)(((Q OR K)
                 OR A) OR C)
     S11
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                 23) (10N) (23 OR 235) (20N) (Q OR K OR A OR C)
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            215 RD S11 (unique items)
    S12
? s s12 and cd40
             215
                 S12
          37915 CD40
    S13
              0 S12 AND CD40
? s s12 and 4d11
             215
                 S12
             54
                 4D11
    S14
              0 S12 AND 4D11
?
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